EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8	"6563315"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 12:14
L2	2054	128/653	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 12:18
L3	254	coil and axis and (coax coaxial co adj axial co\$xial) and current and magnetic adj field adj gradient and (offset\$5 off adj set\$4 off\$set\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 12:21
L4	412547	magnetic adj field gradient adj coil	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 12:23
L5	850	magnetic adj field adj gradient adj coil	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 12:23
L6	34	magnetic adj field adj gradient adj coil. ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 12:23
L7	976	gradient adj coil. ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 12:24
L8	607	7 and magnetic adj field	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 12:26
L9	412	8 and current	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 12:26

L10	49	9 and (offset\$4 off adj set\$4 off \$set\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 12:26
L11	4	coil and axis and (coax coaxial co adj axial co\$axial) and 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 12:27
L12	4	coil and (coax coaxial co adj axial co\$axial) and 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 12:27
L13	1534	333/219	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 12:29
L14	881	(333/219). CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/14 12:29
L15	3841	((324/318) or (324/322)). CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/14 12:29
L16	888	((335/299) or (335/300)). CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/14 12:29
L17	2759	(14 15 16) and magnetic and field and gradient and coil	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 12:30
L18	548	17 and (offset \$4 off adj set\$4 off\$set\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 12:30

L19	1	(coil and axis and (coax coaxial co adj axial co\$axial) and current and magnetic adj field adj gradient and (offset\$5 off adj set\$4 off\$set\$4).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OZ	2008/08/14 13:22
L20	8	(coil and (coax coaxial co adj axial co\$axial) and current and magnetic adj field and gradient and (offset\$\$ off adj set\$4 off\$set \$4)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 13:22
L21	2	(coil and current and (coax coaxial co adj axial co\$axial) and switch\$4 and magnetic adj field and gradient and (offset\$5 off adj set\$4 off\$set \$4) .clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/14 13:24

8/14/08 1:25:32 PM

C:\Documents and Settings\KGlenn\My Documents\EAST\Workspaces\10578540.wsp